

Completed Write-Ups Jan 2007

For Jan 2007

Name of Write-Up

Date completed

Creamery Deliveries

12-6-06

Telephone Pole Placement Contract

1-9-07

Another Alarm for Impending War

1-10-07

CCC Camp # 1657

1-9-07

Petroglyph Locations in Greater Wasatch Co.

1-11-07

Less Important Events + Anecdotes

12-19-06

List of Quips

1-12-07

Transition: Horses to Tractor Power in Wallburg

How Hailstone got its name

1st for Bishop Joseph Stacy Mardock

1st Coop Mercantile Store Nymphus Cañon

Last of a Star

1st LDS Lumber Explorers = Gardner Bros

Re-enactment = 12 Pioneer Settlers into Timp Valley

100 yrs of Conservation by USDA

Jan 1862 Creation of Wasatch Co.

1st & Second Social Halls

Heber Amusement ¹¹²¹ 100 yrs old

1st Wasatch Co. "Mothers of the Year"

1-24-07

LDS Church Firsts in Ecclesiastical Offices

Displaced families when Deer Creek Dam was built

Rail-roading in Wasatch Co.

23 A few more Antecedents

Dedication of Jordanella Reservoir 6-27-95

Early Meat Markets in Timp. Valley

Ecclesiastical Firsts in Wasatch Co

1st home of wasatch Stake Relief Society

28 Private Fish Culturing

next page



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375 E 200 N
Heber City, UT 84032

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1250 ft. above sea level

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1250 ft. above sea level

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- 2- Completed write ups Jan 2007
29. 1st Survey in Wallburg 1870 1-26-07
Artificial Insemination 1-27-07
Early Creameries in Wasatch Co 1-27-07
Mines & Men who dug them 1-27-07
1st Female Dr Green 1-28-07
Last full time blacksmith 1-28-07
Timeline of Jos Stacy Murdock
36 1st + 2nd bridges over Provo River 1-29-07
Feb 1st Missions of Rescue ox + wagons
2nd Title page for RRG Document Bk.
Legacies of My Pioneer Ancestors 2-7-07
Weather Observes in Wasatch Co 1859-2007 - 2-7-07
List of Coop Stores 2-8-07
Property Values 1859-2007 2-8-07
Many Grocery Stores 2-9-07
Clarence King Mountaineer Geologist - 2-9-07
Barbers of Present Wasatch Co. 2-9-07
Population Study 2-9-07
3 Turkey Ranchers 2-9-07
48 2 more cabins leave Wasatch Co 2-10-07
Cattlemen of Greater Wasatch Co - 2-10-07
50 Ancient Native American Petroglyphs 2-10-07
Wasatch Co in Utah's Legislature 2-10-07
1874 US Homestead Survey 2-12-07
Early Barn Builders 2-12-07
Early School History in Was. Co 2-15-07
11 Home Hospitals in Heber 2-15-07
Western Explorers, Trappers 1776-1859 - 2-15-07
List of Supt. of Schools 2-15-07
58 Some facts about Utah 2-15-07
Twin Lunch roadside 2-15-07
Ace Luman H. Bethers Gas, Grocery Store 2-15-07
Another Charleston Martial Band 2-15-07
List of Taos, New Mexico Trappers & Ferts They Built in Utah 2-15-07
Activity in the West Prior to Arrival of Mormon Pioneers 2-15-07
Eastern Trails & Travel Routes 2-15-07
Western Trails Thurs 2-15-07
Salt Desert Trails Fri 2-16-07
Midway's 1st Martial Band Mon 2-19-07
Heber's " " " 2-19-07
Charleston's " " " 2-19-07
70 Early School History in Timp. Valley 2-19-07
Incidents Leading to Louisiana Purchase 2-19-07
D+L Variety Store 2-26-07 Mon
Early Flour mills 2-26-07 "
74 Spanish Explorers & Exploiters 2-28-07

1:30
Ford



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Heber City, UT 84032

1. The first part of the paper is devoted to a general discussion of the problem. It is shown that the problem is of great importance in the theory of differential equations. The second part is devoted to the study of the properties of the solutions of the problem. It is shown that the solutions of the problem are unique and that they depend continuously on the data of the problem. The third part is devoted to the study of the asymptotic properties of the solutions of the problem. It is shown that the solutions of the problem have a certain asymptotic behavior as the independent variable tends to infinity. The fourth part is devoted to the study of the stability properties of the solutions of the problem. It is shown that the solutions of the problem are stable with respect to the initial conditions. The fifth part is devoted to the study of the qualitative properties of the solutions of the problem. It is shown that the solutions of the problem have a certain qualitative behavior. The sixth part is devoted to the study of the numerical properties of the solutions of the problem. It is shown that the solutions of the problem can be approximated by numerical methods. The seventh part is devoted to the study of the analytical properties of the solutions of the problem. It is shown that the solutions of the problem can be represented by analytical expressions. The eighth part is devoted to the study of the physical properties of the solutions of the problem. It is shown that the solutions of the problem have a certain physical meaning. The ninth part is devoted to the study of the mathematical properties of the solutions of the problem. It is shown that the solutions of the problem have a certain mathematical structure. The tenth part is devoted to the study of the historical properties of the solutions of the problem. It is shown that the solutions of the problem have a certain historical background.